

ABSTRACT

In one general sense, a user may be presented with a multimedia experience corresponding to an entertainment event or venue by managing a sensor array having at least two sensors that are made configured to provide a stream of data units, associating location information with sensors in the sensor array, enabling the user to perceive a map related to an entertainment event or venue, relating the perceived map to one or more sensors within the sensor array, receiving a user request identifying a selected position within the map, identifying one or more sensors within the sensor array corresponding to the selection, and presenting to the user a multimedia experience based on one or more streams of data units associated with the selected sensors.

40164874.doc